

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

- 1        1. (Currently amended) A method for logging file system operations,  
2 comprising:  
3            receiving a request to perform a file system operation at a primary server  
4 ~~in a highly available system;~~  
5            making a call to an underlying file system to perform the file system  
6 operation; and  
7            logging the file system operation to a log within a log device to facilitate  
8 recovery of the file system operation in the event of a system failure before the file  
9 system operation is committed to non-volatile storage, wherein the log device is  
10 located on a secondary server that is separate from the primary server, ~~in the~~  
11 ~~highly available system~~ and wherein the secondary server acts as a backup for the  
12 primary server;  
13            wherein the file system operation includes arguments and data needed to  
14 repeat the file system operation; and  
15            wherein locating the log on the secondary server facilitates failover to the  
16 secondary server when the primary server fails; and  
17            wherein locating the log in volatile memory on the secondary server  
18 facilitates recovery of the file system operation without adding delay to normal  
19 file system operations due to writes to non-volatile storage;  
20            and

21           wherein upon a subsequent computer system startup, the method further  
22 comprises:

23                 examining the log within the log device; and  
24                 replaying any file system operations from the log,  
25                 wherein the log is only in volatile memory that have not been committed to  
26                 non-volatile storage.

1           2. (Original) The method of claim 1, wherein logging the file system  
2 operation involves storing an identifier for the file system operation to the log  
3 device.

1           3. (Original) The method of claim 1, further comprising periodically  
2 committing the log to the underlying file system by:  
3                 freezing ongoing activity on a file system;  
4                 making a call to the underlying file system to flush memory buffers to non-  
5 volatile storage, whereby outstanding file system operations are guaranteed to be  
6 committed to non-volatile storage;  
7                 removing outstanding file system operations from the log; and  
8                 unfreezing the ongoing activity on the file system.

1           4 (Canceled).

1           5. (Original) The method of claim 1, further comprising checking for  
2 dependencies between the file system operation and ongoing file system  
3 operations; and  
4                 if dependencies are detected, ensuring that the file system operation and  
5 the ongoing file system operations complete in an order that satisfies the  
6 dependencies.

1           6 (Canceled).

1           7. (Original) The method of claim 1, further comprising:  
2           associating the file system operation with a transaction identifier for a set  
3           of related file system operations; and  
4           wherein logging the file system operation involves storing the file system  
5           operation with the transaction identifier to the log device.

1           8. (Original) The method of claim 1, wherein logging the file system  
2           operation involves:  
3           determining if the file system operation belongs to a subset of file system  
4           operations that are subject to logging; and  
5           if so, logging the file system operation.

1           9. (Original) The method of claim 8, wherein the subset of file system  
2           operations are non-idempotent file system operations.

1           10. (Original) The method of claim 1, wherein the log device stores the  
2           file system operation in volatile storage.

1           11. (Original) The method of claim 1, wherein the log device stores the  
2           file system operation in non-volatile storage.

1           12. (Currently amended) A computer-readable storage medium storing  
2           instructions that when executed by a computer cause the computer to perform a  
3           method for logging file system operations, wherein the computer-readable storage  
4           medium includes one of a volatile memory, a non-volatile memory, a disk drive, a

5 magnetic tape, a compact disc, a digital versatile disc, and a digital video disk, the  
6 method comprising:

7 receiving a request to perform a file system operation at a primary server  
8 in a highly available system;

9 making a call to an underlying file system to perform the file system  
10 operation; and

11 logging the file system operation to a log within a log device to facilitate  
12 recovery of the file system operation in the event of a system failure before the file  
13 system operation is committed to non-volatile storage, wherein the log device is  
14 located on a secondary server that is separate from the primary server in the highly  
15 available system and wherein the secondary server acts as a backup for the  
16 primary server;

17 wherein the file system operation includes arguments and data needed to  
18 repeat the file system operation; and

19 wherein locating the log on the secondary server facilitates failover to the  
20 secondary server when the primary server fails; and

21 wherein locating the log in volatile memory on the secondary server  
22 facilitates recovery of the file system operation without adding delay to normal  
23 file system operations due to writes to non-volatile storage; and

24 wherein upon a subsequent computer system startup, the method further  
25 comprises:

26 examining the log within the log device; and

27 | replaying any file system operations from the log, wherein the log  
28 | is only in volatile memory that have not been committed to non-volatile storage.

1 13. (Original) The computer-readable storage medium of claim 12,  
2 wherein logging the file system operation involves storing an identifier for the file  
3 system operation to the log device.

1       14. (Original) The computer-readable storage medium of claim 12,  
2 wherein the method further comprises periodically committing the log to the  
3 underlying file system by:  
4             freezing ongoing activity on a file system;  
5             making a call to the underlying file system to flush memory buffers to non-  
6 volatile storage, whereby outstanding file system operations are guaranteed to be  
7 committed to non-volatile storage;  
8             removing outstanding file system operations from the log; and  
9             unfreezing the ongoing activity on the file system.

1       15 (Canceled).

1       16. (Original) The computer-readable storage medium of claim 12,  
2 wherein the method further comprises checking for dependencies between the file  
3 system operation and ongoing file system operations; and  
4             if dependencies are detected, ensuring that the file system operation and  
5 the ongoing file system operations complete in an order that satisfies the  
6 dependencies.

1       17 (Canceled).

1       18. (Original) The computer-readable storage medium of claim 12,  
2 wherein the method further comprises:  
3             associating the file system operation with a transaction identifier for a set  
4 of related file system operations; and  
5             wherein logging the file system operation involves storing the file system  
6 operation with the transaction identifier to the log device.

1        19. (Original) The computer-readable storage medium of claim 12,  
2 wherein logging the file system operation involves:  
3            determining if the file system operation belongs to a subset of file system  
4 operations that are subject to logging; and  
5            if so, logging the file system operation.

1        20. (Original) The computer-readable storage medium of claim 19,  
2 wherein the subset of file system operations are non-idempotent file system  
3 operations.

1        21. (Original) The computer-readable storage medium of claim 12,  
2 wherein the log device stores the file system operation in volatile storage.

1        22. (Original) The computer-readable storage medium of claim 12,  
2 wherein the log device stores the file system operation in non-volatile storage.

1        23. (Currently amended) An apparatus that logs file system operations,  
2 comprising:  
3            a receiving mechanism that is configured to receive a request to perform a  
4 file system operation at a primary server in a highly available system;  
5            a calling mechanism that is configured to make a call to an underlying file  
6 system to perform the file system operation; and  
7            a logging mechanism that is configured to log the file system operation to  
8 a log within a log device to facilitate recovery of the file system operation in the  
9 event of a system failure before the file system operation is committed to non-  
10 volatile storage, wherein the log device is located on a secondary server that is  
11 separate from the primary server in the highly available system and wherein the  
12 secondary server acts as a backup for the primary server;

13       wherein the file system operation includes arguments and data needed to  
14   repeat the file system operation; and  
15       wherein locating the log on the secondary server facilitates failover to the  
16   secondary server when the primary server fails; and  
17       wherein locating the log in volatile memory on the secondary server  
18   facilitates recovery of the file system operation without adding delay to normal  
19   file system operations due to writes to non-volatile storage;  
20       and  
21       a recovery mechanism that operates during system startup, wherein the  
22   recovery mechanism is configured to:  
23           examine the log within the log device; and to  
24           replay any file system operations from the log, wherein the log is  
25   only in volatile memory that have not been committed to non-volatile storage.

1       24. (Original) The apparatus of claim 23, wherein the logging mechanism  
2   is configured to store an identifier for the file system operation to the log device.

1       25. (Original) The apparatus of claim 23, wherein the logging mechanism  
2   is configured to periodically:  
3           freeze ongoing activity on a file system;  
4           make a call to the underlying file system to flush memory buffers to non-  
5   volatile storage, whereby outstanding file system operations are guaranteed to be  
6   committed to non-volatile storage;  
7           remove outstanding file system operations from the log; and to  
8           unfreeze the ongoing activity on the file system.

1       26 (Canceled).

1        27. (Original) The apparatus of claim 23, further comprising a dependency  
2 handler that is configured to:

3            check for dependencies between the file system operation and ongoing file  
4 system operations; and to

5            ensure that the file system operation and the ongoing file system  
6 operations complete in an order that satisfies dependencies if dependencies are  
7 detected.

1        28 (Canceled).

1        29. (Original) The apparatus of claim 23, further comprising a transaction  
2 mechanism that is configured to associate the file system operation with a  
3 transaction identifier for a set of related file system operations; and

4            wherein the logging mechanism is configured to log the file system  
5 operation with the transaction identifier to the log device.

1        30. (Original) The apparatus of claim 23, wherein the logging mechanism  
2 is configured to:

3            determine if the file system operation belongs to a subset of file system  
4 operations that are subject to logging; and to

5            log the file system operation if the file system operation belongs to the  
6 subset of file system operations that are subject to logging.

1        31. (Original) The apparatus of claim 30, wherein the subset of file system  
2 operations are non-idempotent file system operations.

1        32. (Original) The apparatus of claim 23, wherein the log device is  
2 configured to store the file system operation in volatile storage.

1       33. (Original) The apparatus of claim 23, wherein the log device is  
2 configured to store the file system operation in non-volatile storage.

1       34. (New) The method of claim 1, wherein the primary server is in a  
2 highly available system; and wherein the secondary server is in the highly  
3 available system.

1       35. (New) The computer-readable storage medium of claim 12, wherein  
2 the primary server is in a highly available system; and wherein the secondary  
3 server is in the highly available system.

1       36. (New) The apparatus of claim 23, wherein the primary server is in a  
2 highly available system; and wherein the secondary server in the highly available  
3 system.